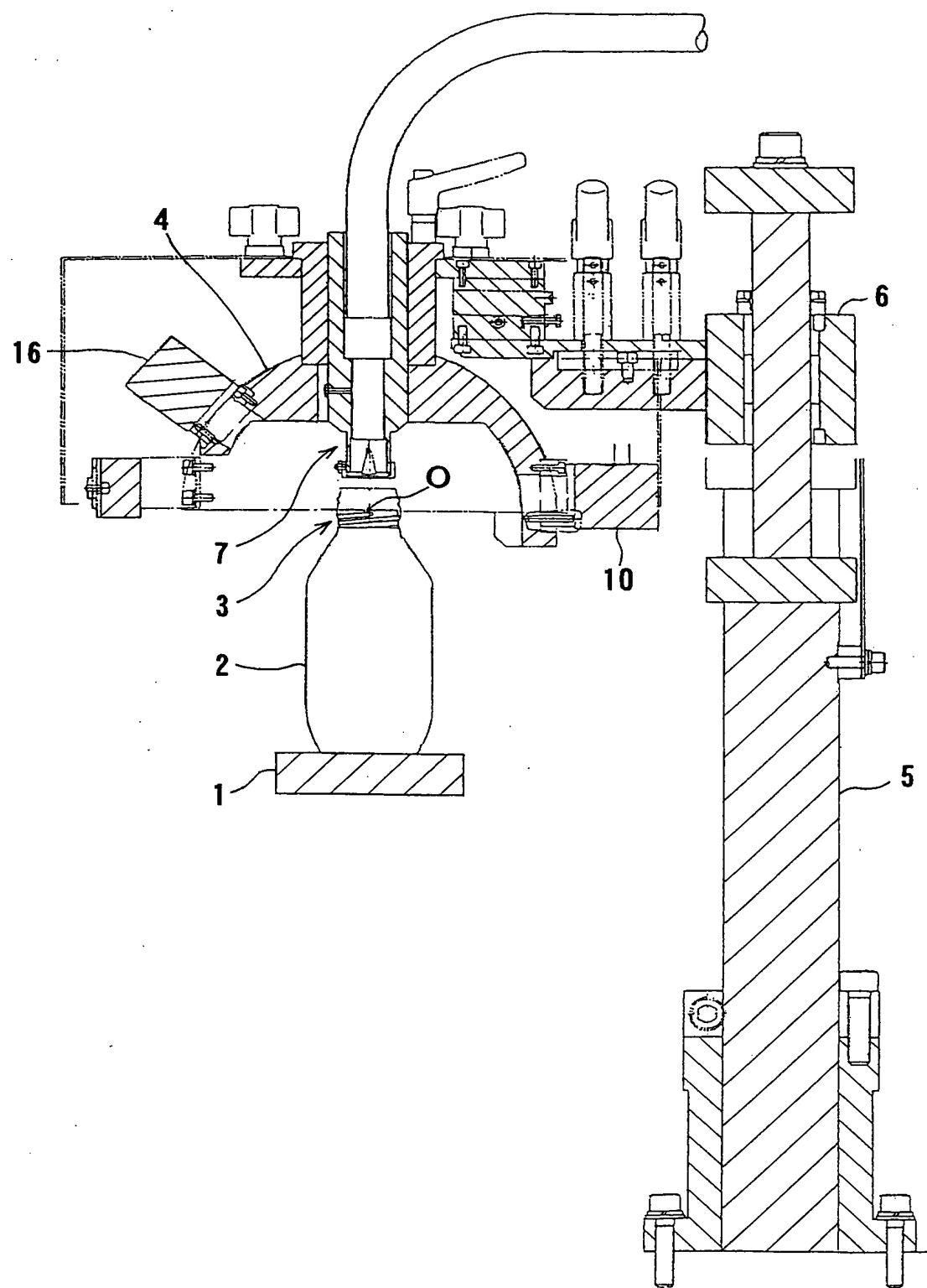


10/531535

1/16

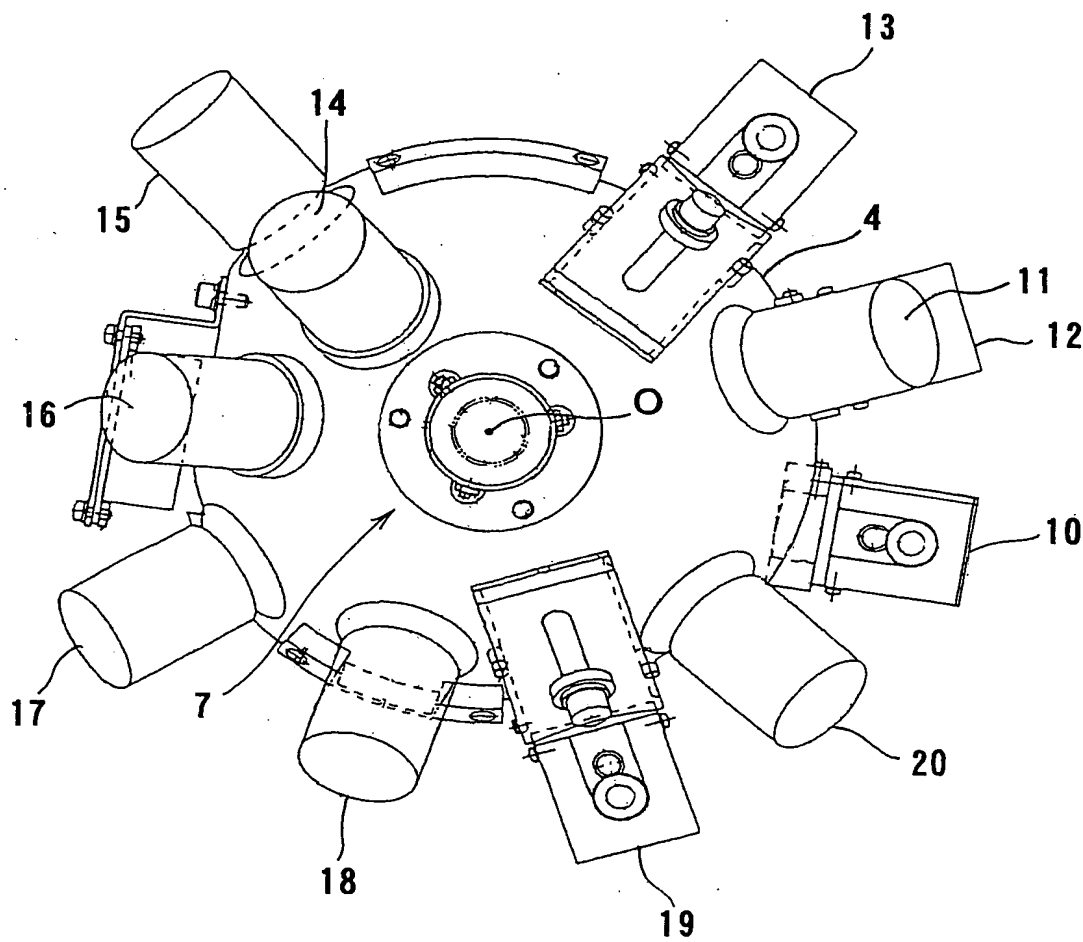
F I G. 1



10/531535

2/16

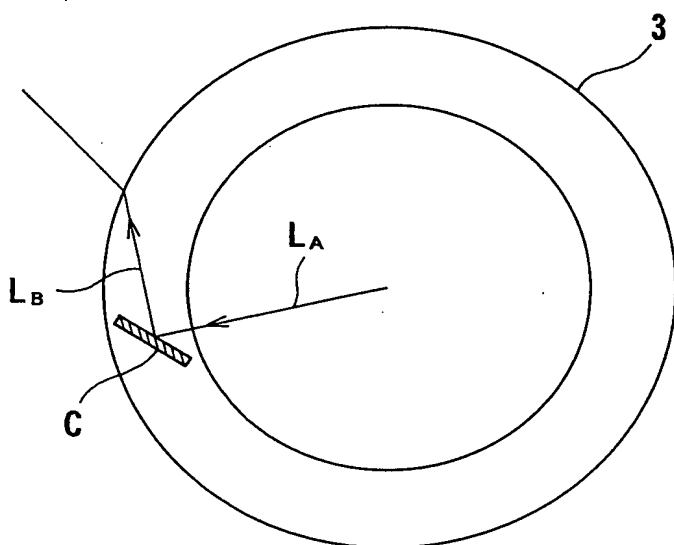
F / G. 2



10/531535

3/16

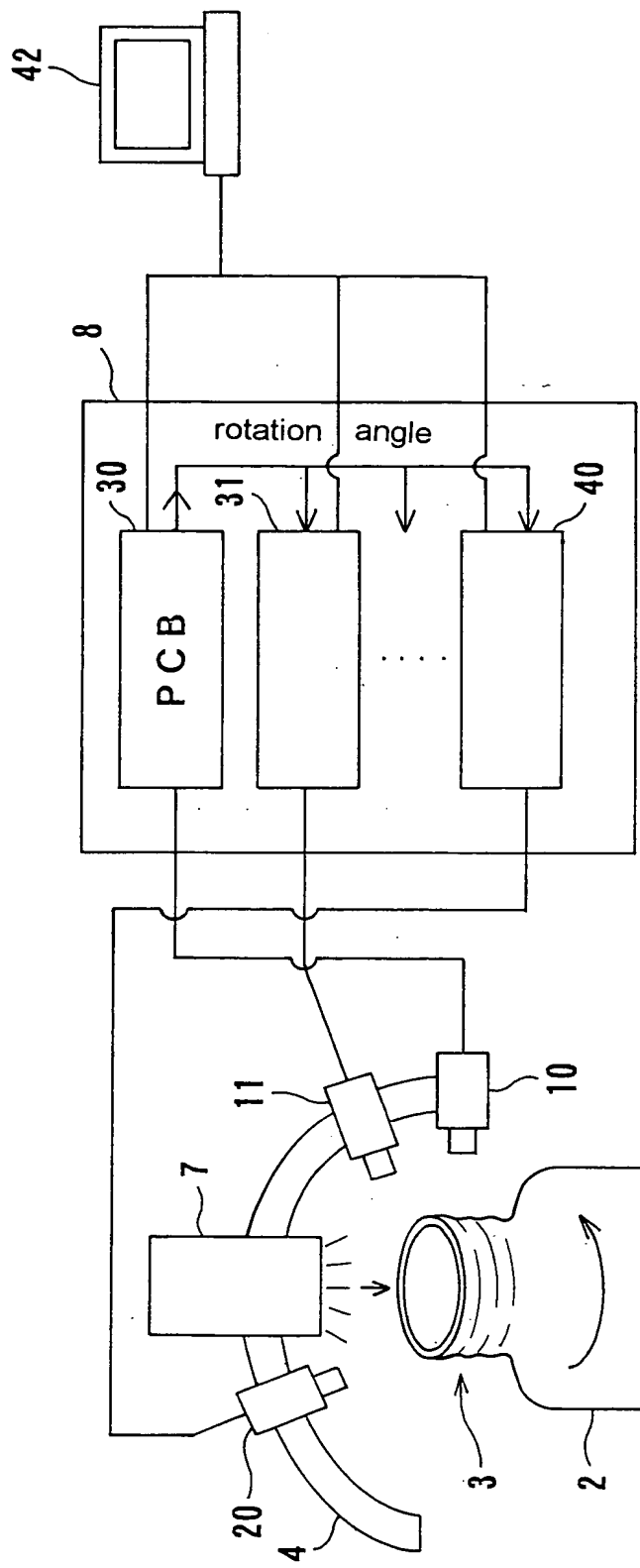
F I G. 3



10/531535

4/16

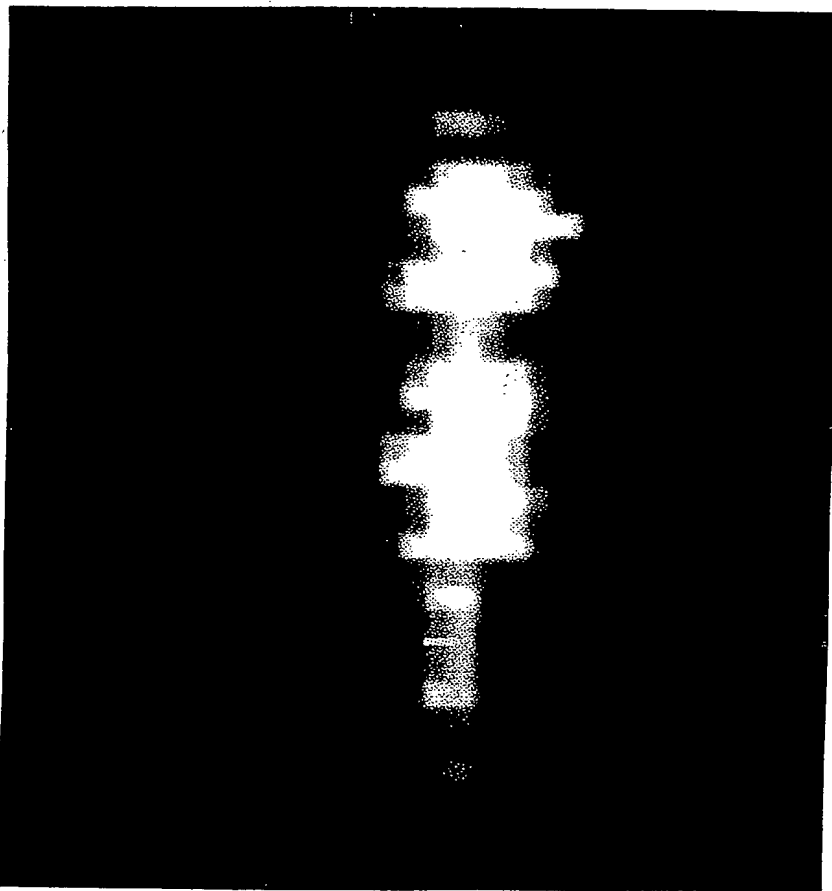
F/G. 4



10/531535

5/16

F / G. 5

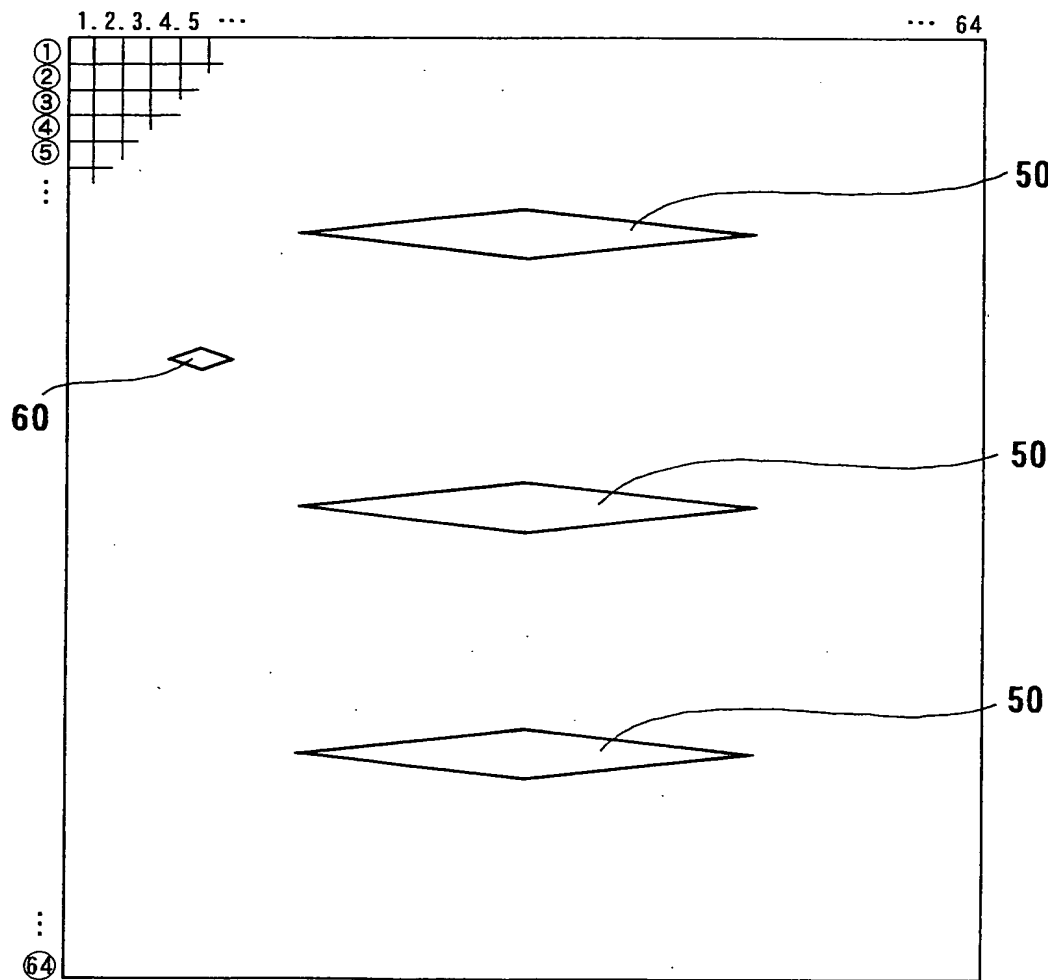


bottle number	3
image number	2 0
angle information	1 (0° ~45°)
mold number	2

10/531535

6/16

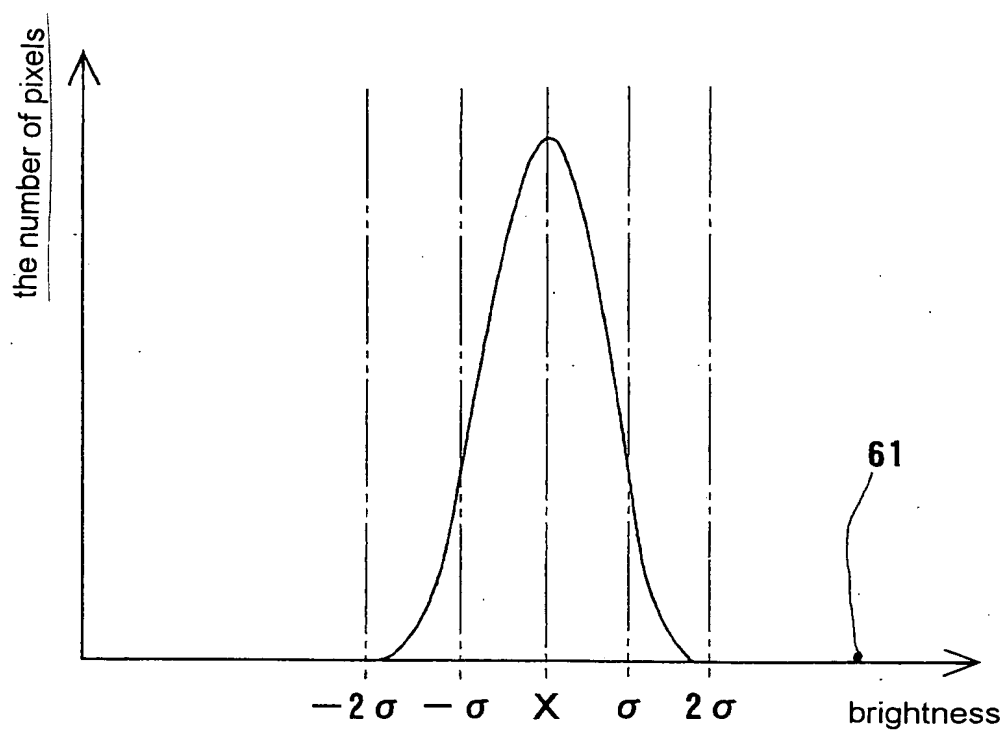
F I G. 6



10/531535

7/16

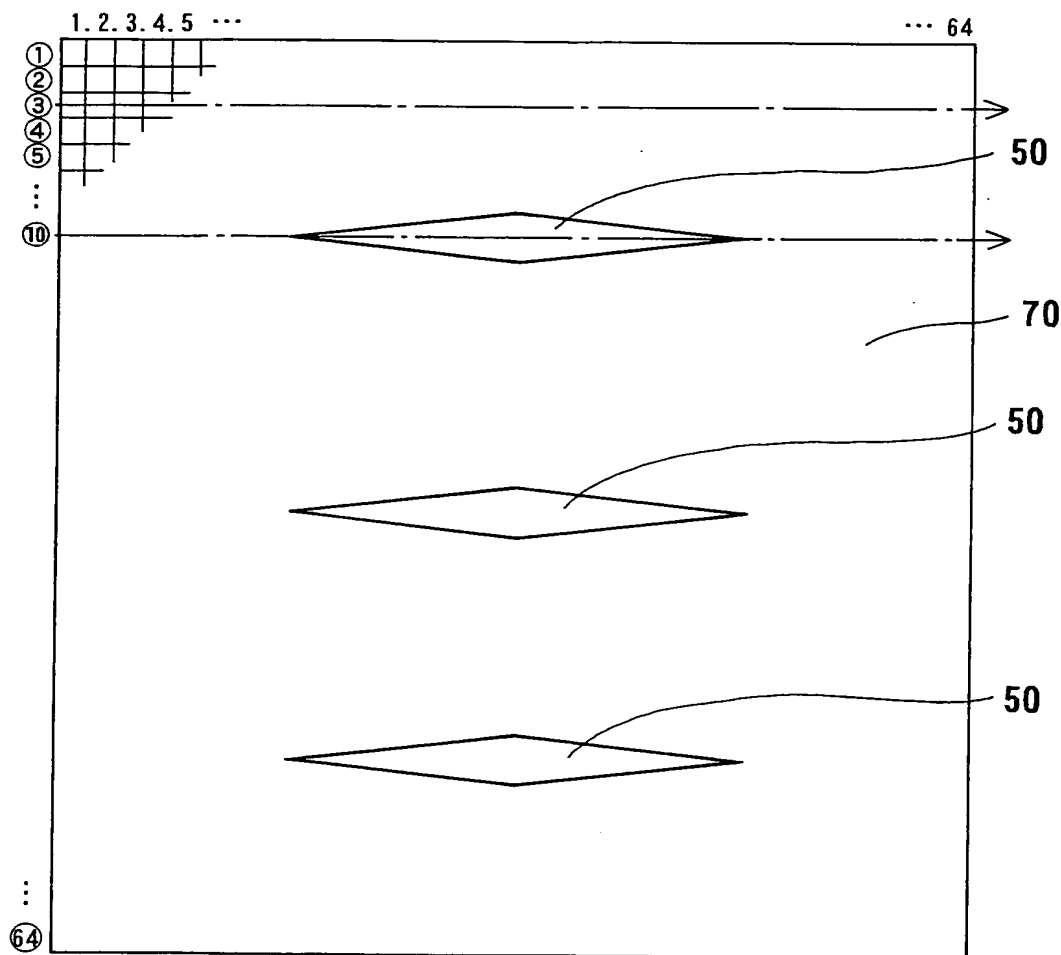
FIG. 7



10/531535

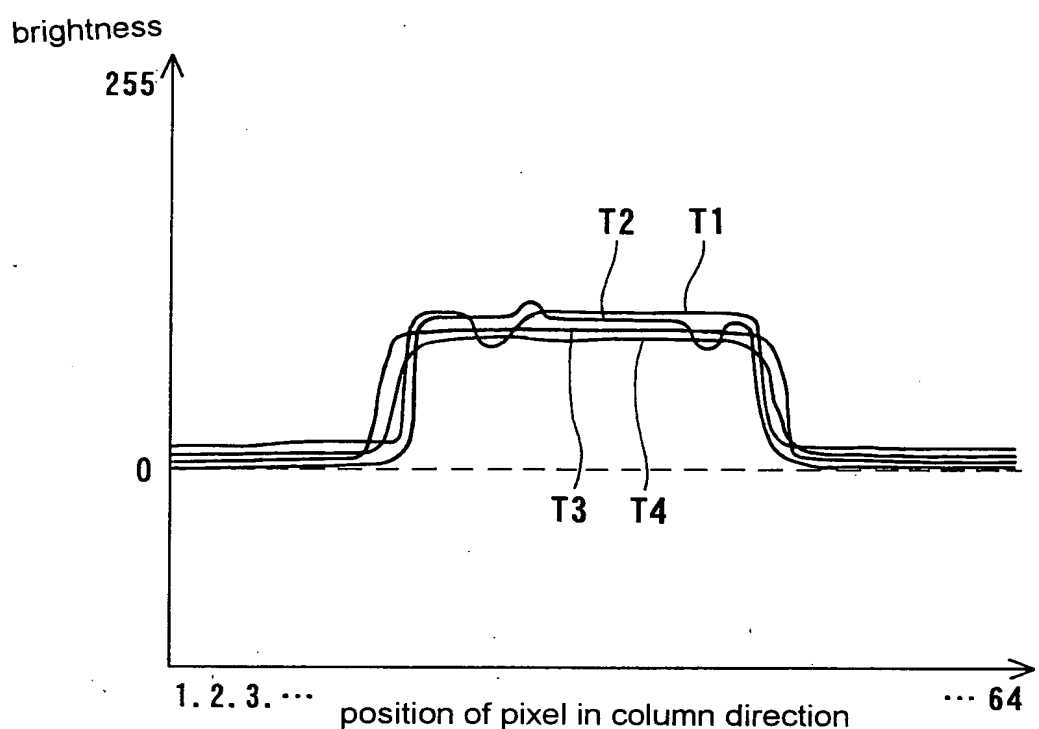
8/16

F / G. 8

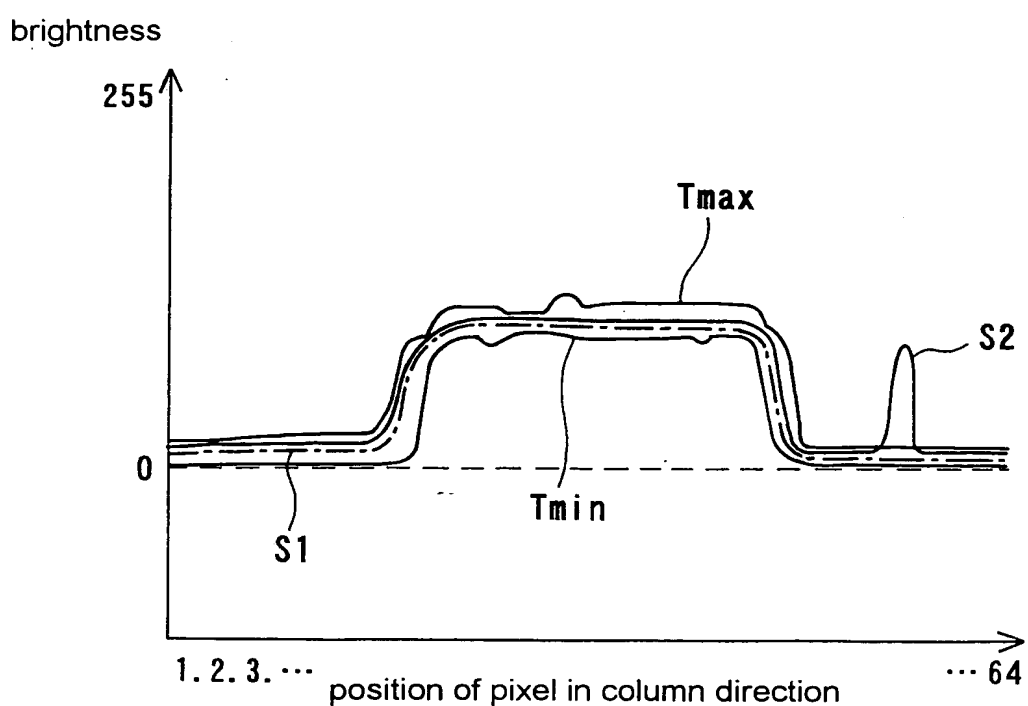


10/531535

9/16
F / G. 9



F / G. 10



10/531535

INVENTOR: Kaoru Katayama et al.
TITLE: METHOD AND APPARATUS FOR PRODUCING
REFERENCE IMAGE IN GLASS BOTTLE INSPECTING
APPARATUS

10/16

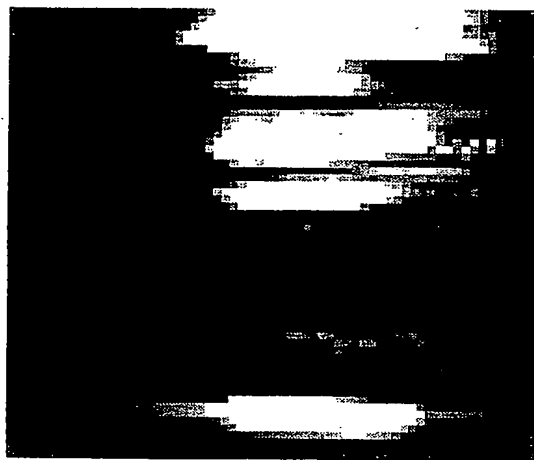
FIG. 11A

FIG. 11B

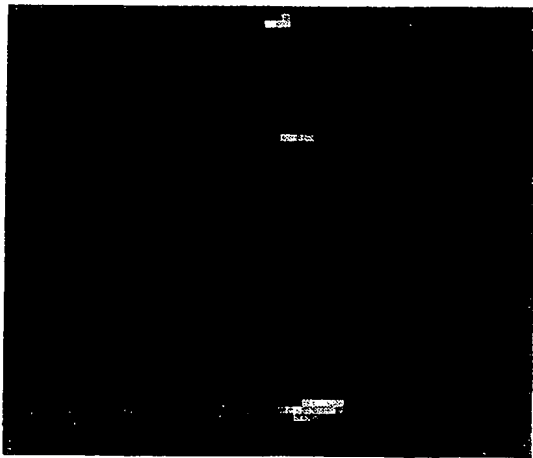
10/531535

11/16

F / G. 12 A



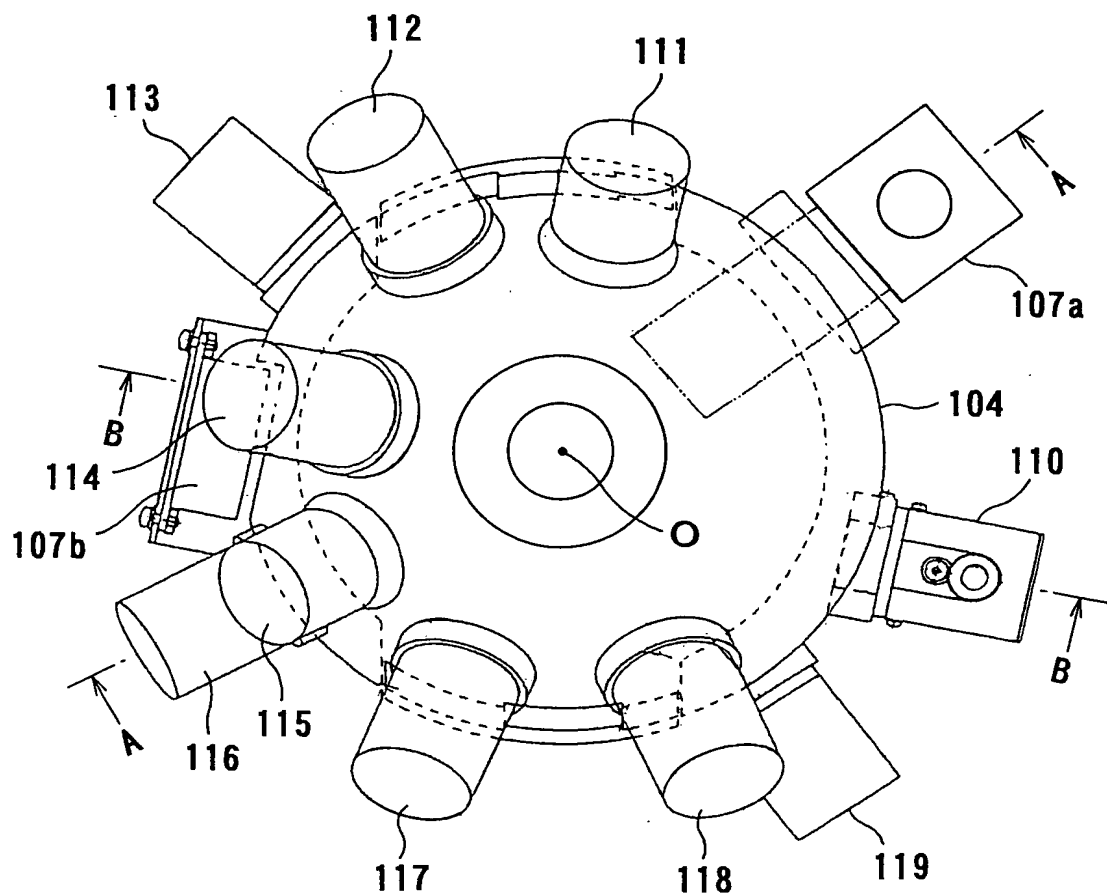
F / G. 12 B



10/531535

12/16

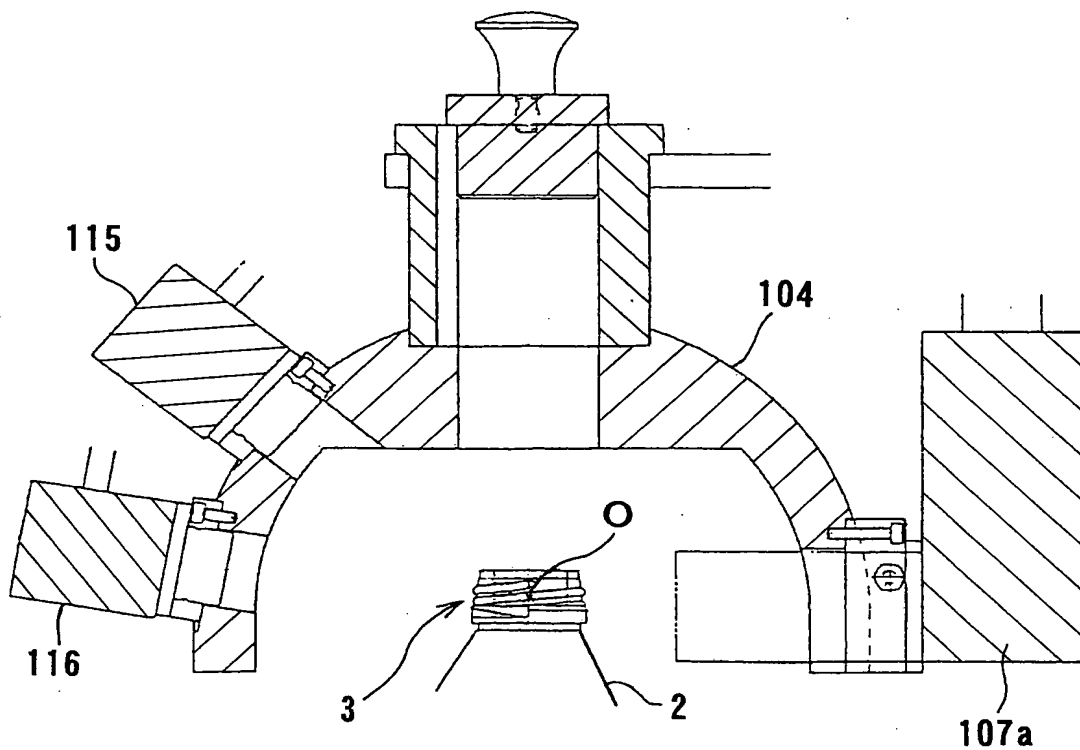
F / G. 13



10/531535

13/16

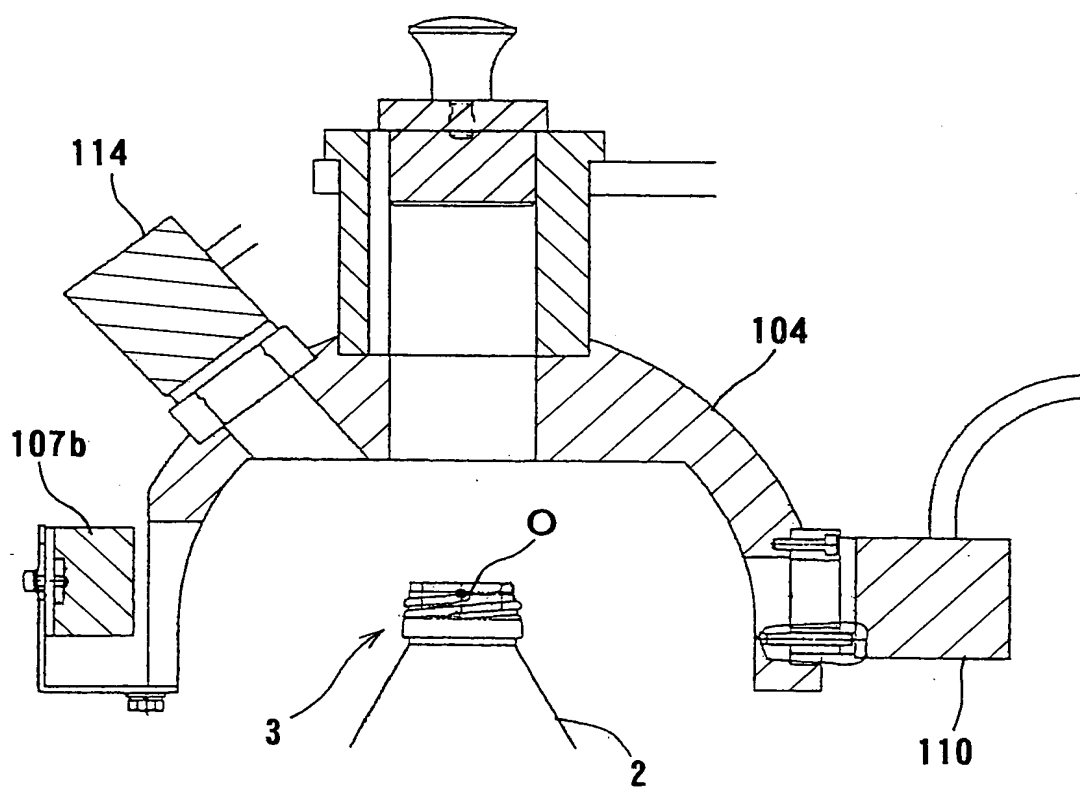
F I G. 14



10/531535

14/16

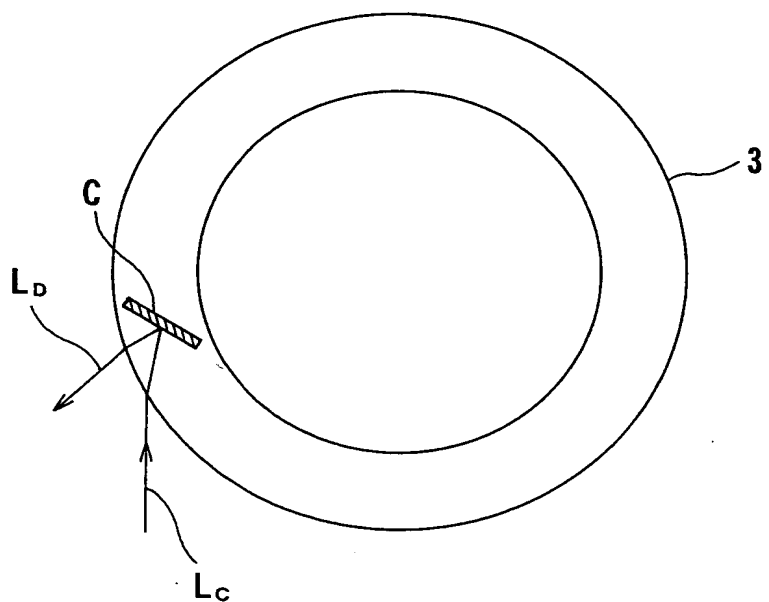
F I G. 15



10/531535

15/16

F / G. 16



10/53153

16/16

FIG. 17

